

# Prestige – Chronicles

▪ Newsletter ▪ VOL– IX ▪ Issue - 1 ▪ Jun - 2023

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## ▪ Vision of the Institute

Strive continuously for academic excellence by providing best contemporary, functional education and endeavoring to attain supreme engineering educational excellence, through sincerity of motive and focused efforts.

## ▪ Mission of the Institute

To prepare students to succeed in information-directed and technology-driven global economy to become global citizens through effective teaching and learning processes with strong practical exposure.

## ▪ Vision of the Department

To play significant role for achieving academic excellence and develop sincere, motivated Computer Science & Engineering graduate with knowledge, aptitude and skills to be suitable for real world problem solving.

## ▪ Mission of the Department

- To facilitate budding engineers to learn with passion
- Provide maximum exposure to recent trends and technologies
- Provide specialized learning opportunities with real world problems
- Emphasis on ethical practices and team work

## ▪ Program Educational Objectives (PEOs)

**PEO1:** Be successful professional with exposure to technology, knowledge, skills relevant to ICT Industry

**PEO2:** Be able to contribute in synthesizing solutions for real world problem by working in team

**PEO3:** Become sincere professional, keen learner, motivated and follower of ethical practices

## ▪ Program Specific Outcome (PSOs)

**PSO1:** Students become aware of recent software/hardware tools, technologies and processes

**PSO2:** Students become enabled to develop moderate level application by following software development process and tools

**PSO3:** Students become ready to work in team for industry

### ▪ About this Issue

Volume 9, Issue 1 of “Prestige Chronicles” highlights the dynamic academic engagements and vibrant student activities conducted during January to June 2023 by the Department of Computer Science and Engineering. This issue encapsulates events ranging from cloud computing workshops, competitive coding, industry assessments, and entrepreneurial ventures, showcasing a semester full of learning, innovation, and interaction.

### ▪ Message from the Desk of Director



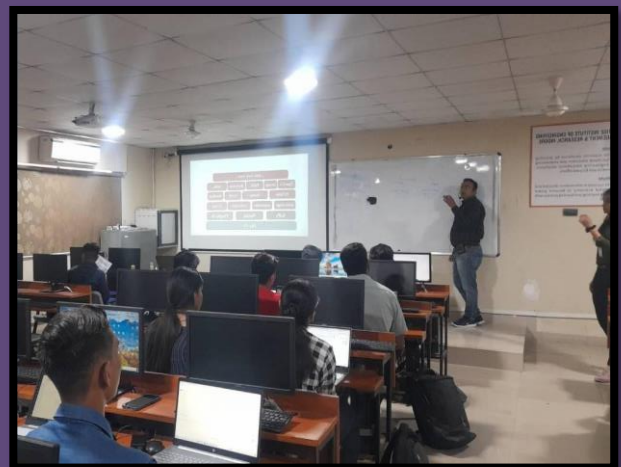
**Dr. Manojkumar Deshpande,**  
**Director, PIEMR, Indore**

It gives me great pleasure to acknowledge the dedicated efforts of the CSE department in fostering an environment that promotes innovation, critical thinking, and career-readiness. This issue presents a glimpse into the varied events, competitions, and skill enhancement initiatives which reflect the commitment of our faculty and students. I encourage the department to continue leading with passion and vision.

### ▪ Activities

#### ▪ Data Analytics with Case Studies – Workshop

A two-day Workshop on Data Analytics with Case Studies was conducted on 10th and 11th April 2023. Led by Dr. Pritika Bahad, the session involved 45 participants and explored real-time data scenarios, visualization tools, and analytical frameworks. The workshop emphasized case-driven learning using Python, Power BI, and business problem simulations..



### ▪ General Quiz Competition

On 12th April 2023, a General Quiz Competition was organized by the ACM Student Chapter under the coordination of Ms. Shweta Jaiswal. With 97 enthusiastic participants, the event tested knowledge on current affairs, logical reasoning, and tech trends through exciting rounds and team formats.

### ▪ E-Sports Competition

On 10th April 2023, the E-Sports Competition was conducted under the Coding Club and coordinated by Mr. Anand Kushwaha. A total of 39 students participated in multiplayer gaming challenges involving strategic thinking, collaboration, and technical agility.



### ▪ AWS Cloud Computing Workshop

From 10th to 11th April 2023, Dr. Yakuta Tayyebi led a Workshop on AWS Cloud

Computing with 50 attendees. The event introduced cloud services, deployment models, and hands-on labs on Amazon EC2, S3, Lambda, and IAM. It aimed at equipping students with in-demand cloud infrastructure skills..



### ▪ Model Competition (Awishkar)

Awishkar – Model Competition was held on 10th April 2023 under the mentorship of Dr. Charu Verma. 60 participants showcased innovative technical models addressing societal and environmental challenges. Judges evaluated the models based on design, innovation, and real-world application.

### ▪ Skill-Based Assessment by Industry Experts

A series of Skill-Based Assessments were conducted in June 2023 under the leadership of Dr. Piyush Choudhary. These sessions, held on 6th, 15th, and 16th June,

collectively engaged over 500 students. Each assessment was designed to test domain knowledge, coding abilities, and practical engineering applications through industry-designed formats. Experts provided real-time feedback to students on their performance, bridging the gap between academics and industrial expectations.

### Heartiest Welcome

- ☛ Mr. Ajay Jaiswal
- ☛ Ms. Jaya Mishra
- ☛ Ms. Shweta Jaiswal

### Forthcoming Events

- ☛ The Art of C++ Programming: Industry-Led Learning
- ☛ How to do research and publish in top venues
- ☛ Activity-Based Faculty Development Program
- ☛ Writing an Effective Research Paper & Grant

### News Letter Committee

- ☛ Mr. Rohit Solanki, Chief Editor
- ☛ Mr. Lucky Parihar, Student Coordinator
- ☛ Mr. Piyush Malviya, Student Member

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